



Application Number

IDS Flag Clearance for Application 10517287



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
<input type="button" value="Update"/>					

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	litigation and "cost management"	USPAT	OR	OFF	2006/09/18 04:24
L2	21	litigation and "cost management"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/18 04:24

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:**(((((tasks AND price) AND budget) AND status) AND approve) AND deny): 31 patents.***Hits 1 through 31 out of 31*[Jump To](#)[Refine Search](#)

tasks and price and budget and status and approve a

PAT. NO. Title

- 1 [7,107,268](#) **T** [Centralized system and method for managing enterprise operations](#)
- 2 [7,100,199](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 3 [7,095,854](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 4 [7,076,652](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 5 [7,072,843](#) **T** [System, method and computer program product for error checking in a supply chain management framework](#)
- 6 [7,069,451](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 7 [7,069,234](#) **T** [Initiating an agreement in an e-commerce environment](#)
- 8 [7,054,837](#) **T** [System, method and computer program product for utilizing market demand information for generating revenue](#)
- 9 [7,051,212](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 10 [7,039,606](#) **T** [System, method and computer program product for contract consistency in a supply chain management framework](#)
- 11 [6,954,736](#) **T** [System, method and computer program product for order confirmation in a supply chain management framework](#)
- 12 [6,948,070](#) **T** [Systems and methods for secure transaction management and electronic rights protection](#)
- 13 [6,904,449](#) **T** [System and method for an application provider framework](#)
- 14 [6,898,601](#) **T** [System and method for digital content processing and distribution](#)
- 15 [6,697,824](#) **T** [Relationship management in an E-commerce application framework](#)
- 16 [6,671,818](#) **T** [Problem isolation through translating and filtering events into a standard object format in a network based supply chain](#)

- 17 6,658,568 **T** Trusted infrastructure support system, methods and techniques for secure electronic commerce transaction and rights management
- 18 6,640,304 **T** Systems and methods for secure transaction management and electronic rights protection
- 19 6,629,081 **T** Account settlement and financing in an e-commerce environment
- 20 6,606,744 **T** Providing collaborative installation management in a network-based supply chain environment
- 21 6,427,140 **T** Systems and methods for secure transaction management and electronic rights protection
- 22 6,389,402 **T** Systems and methods for secure transaction management and electronic rights protection
- 23 6,363,488 **T** Systems and methods for secure transaction management and electronic rights protection
- 24 6,253,193 **T** Systems and methods for the secure transaction management and electronic rights protection
- 25 6,237,786 **T** Systems and methods for secure transaction management and electronic rights protection
- 26 5,982,891 **T** Systems and methods for secure transaction management and electronic rights protection
- 27 5,949,876 **T** Systems and methods for secure transaction management and electronic rights protection
- 28 5,917,912 **T** System and methods for secure transaction management and electronic rights protection
- 29 5,915,019 **T** Systems and methods for secure transaction management and electronic rights protection
- 30 5,910,987 **T** Systems and methods for secure transaction management and electronic rights protection
- 31 5,892,900 **T** Systems and methods for secure transaction management and electronic rights protection

[Top](#) [View Cart](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#) [e-mail](#)

Results for "((tasks and price and budget and status and approve and deny)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#)

((tasks and price and budget and status and approve and deny)<in>metadata)

 Check to search only within this results set**» Key**Display Format: Citation Citation & Abstract

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2006 IEEE

Indexed by
 Inspec®



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

tasks and price and budget and status and approve and deny

SEARCH

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

tasks and price and budget and status and approve and deny

Found 16,492 of 185,178

Sort results
by

relevance

[Save results to a Binder](#)

[Try an Advanced Search](#)

Display
results

expanded form

[Search Tips](#)
 Open results in a new window

[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Information systems outsourcing: a survey and analysis of the literature](#)

Jens Dibbern, Tim Goles, Rudy Hirschheim, Bandula Jayatilaka
November 2004 **ACM SIGMIS Database**, Volume 35 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.51 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

In the last fifteen years, academic research on information systems (IS) outsourcing has evolved rapidly. Indeed the field of outsourcing research has grown so fast that there has been scant opportunity for the research community to take a collective breath, and complete a global assessment of research activities to date. This paper seeks to address this need by exploring and synthesizing the academic literature on IS outsourcing. It offers a roadmap of the IS outsourcing literature, highlight ...

Keywords: determinants, literature review, outcomes, outsourcing, relationships, research approaches, theoretical foundations

2 [Draft report of the Federal Internetworking Requirements Panel, and selected responses](#)

Diane Fountaine
April 1994 **ACM SIGCOMM Computer Communication Review**, Volume 24 Issue 2

Publisher: ACM Press

Full text available: [pdf\(4.15 MB\)](#) Additional Information: [full citation](#), [index terms](#)

3 [Pricing in computer networks: motivation, formulation, and example](#)

Ron Cocchi, Scott Shenker, Deborah Estrin, Lixia Zhang
December 1993 **IEEE/ACM Transactions on Networking (TON)**, Volume 1 Issue 6

Publisher: IEEE Press

Full text available: [pdf\(1.69 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

4 [On automated message processing in electronic commerce and work support systems: speech act theory and expressive felicity](#)

Steven O. Kimbrough, Scott A. Moore
October 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 4

Publisher: ACM Press

Full text available: [pdf\(502.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Electronic messaging, whether in an office environment or for electronic commerce, is normally carried out in natural language, even when supported by information systems. For a variety of reasons, it would be useful if electronic messaging systems could have semantic access to, that is, access to the meanings and contents of, the messages they process. Given that natural language understanding is not a practicable alternative, there remain three approaches to delivering systems with semant ...

Keywords: electronic commerce, formal language for business communication, speech act theory

5 Starting a university microcomputer maintenance program

 Roger N. Addelson, Don M. Wee
September 1986 **Proceedings of the 14th annual ACM SIGUCCS conference on User services: setting the direction**

Publisher: ACM Press

Full text available: [pdf\(2.73 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

6 Anonymous E-prescriptions

 Giuseppe Ateniese, Breno de Medeiros
November 2002 **Proceedings of the 2002 ACM workshop on Privacy in the Electronic Society**

Publisher: ACM Press

Full text available: [pdf\(304.10 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper studies issues related to privacy protection of medical data, arguing that the topic is suitable for applied cryptographic research. We present the problem of medicine prescription privacy and describe a practical system that employs standard cryptographic techniques to achieve several improvements over current practices. We also introduce a very simple tool: Online group signatures which can be built via simple primitives implemented in commonly employed cryptographic libraries.

Keywords: medical information privacy, privacy-preserving cryptographic techniques, public-key cryptography

7 The Soviet Bloc's Unified System of Computers

 N. C. Davis, S. E. Goodman
June 1978 **ACM Computing Surveys (CSUR)**, Volume 10 Issue 2

Publisher: ACM Press

Full text available: [pdf\(2.76 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

8 Power, politics, and MIS implementation

 M. Lynne Markus
June 1983 **Communications of the ACM**, Volume 26 Issue 6

Publisher: ACM Press

Full text available: [pdf\(1.75 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Theories of resistance to management information systems (MIS) are important because they guide the implementation strategies and tactics chosen by implementors. Three basic theories of the causes of resistance underlie many prescriptions and rules for MIS implementation. Simply stated, people resist MIS because of their own internal factors, because of poor system design, and because of the interaction of specific system design

fea ...

Keywords: implementation, intraorganizational power, politics, resistance

9 "Graphical marionette" (abstract only)

 Carol M. Ginsberg, Delle Maxwell
January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

Many person-modelling 3-D animation systems are currently being developed, but often suffer from confusing and elaborate user interfaces. Given over 200 degrees of freedom, the human form is capable of such intricate motion that its specification and display presents considerable difficulty to both animators and animation systems designers. Given such difficulties with single figures, the orchestration of several in parallel remains a major challenge. In pursuit of understanding thoroughly this ...

10 Representing and reasoning about change (abstract only)

 Reid G. Simmons, Randall Davis
January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

A recent trend in artificial intelligence research is the construction of expert systems capable of reasoning from a detailed model of the objects in their domain and the processes that affect those objects. We describe a system being built in this fashion, designed to solve a class of problems known as geologic interpretation: given a cross-section of the Earth's crust (showing formations, faults, intrusions, etc.), hypothesize a sequence of geologic events whose occurrence could have formed th ...

11 3D balance in legged locomotion: modeling and simulation for the one-legged case (abstract only)

 Seshashayee S. Murthy, Marc H. Raibert
January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

This paper explores the notion that the motion of dynamically stable 3D legged systems can be decomposed into a planar part that accounts for large leg and body motions that provide locomotion, and an extra-planar part that accounts for subtle corrective motions that maintain planarity. The large planar motions raise and lower the legs to achieve stepping, and they propel the system forward. The extra-planar motions ensure that the legged system remains in the plane. A solution of this form is s ...

12 Knowledge-based animation (abstract only)

 David Zeltzer
January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

In constructing a goal-directed system for automatic motion synthesis for computer animation, the essential problem is to account for the extraordinary flexibility and adaptability exhibited by moving creatures. The selective *potentiation* and *depotentiation* of elements of a hierarchy of motor control programs is a key to the generation of adaptive motor control. The constraints on motion sequences are analyzed, and mechanisms for achieving continuity of movements are discussed. The ...

13

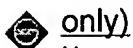
A multiple track animator system for motion synchronization (abstract only)



D. Fortin, J. F. Lamy, D. Thalmann

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

MUTAN (MULTiple Track ANimator) is an interactive system for independently animating three-dimensional graphical objects. MUTAN can synchronize different motions; it is also a good tool for synchronizing motion with sound, music, light or smell. To indicate moments in time, marks are associated with appropriate frame numbers. MUTAN enables the marks to be manipulated. An animator can also adjust one motion without modifying the others. To make this possible, MUTAN handles several tracks at a time ...

14 Motion analysis of grammatical processes in a visual-gestural language (abstract

Howard Poizner, Edward S. Klima, Ursula Bellugi, Robert B. Livingston

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

Movement of the hands and arms through space is an essential element both in the lexical structure of American Sign Language (ASL), and, most strikingly, in the grammatical structure of ASL: it is in patterned changes of the movement of signs that many grammatical attributes are represented. These grammatical attributes occur as an isolable superimposed layer of structure, as demonstrated by the accurate identification by deaf signers of these attributes presented only as dynamic point-light dis ...

15 Perceiving and recovering structure from events (abstract only)

James E. Cutting

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

How do perceivers identify a moving object as seen against a changing background? How do figure and ground separate? Such questions have engaged psychologists for at least seventy years. In particular, the Gestalt psychologists were deeply concerned with the latter, but had only the illdefined notion of *common fate*, or uniform density, for dealing with the former. The coherent flow of a moving object is seen, somehow, by extracting those aspects of the whole that segregate it from the gro ...

16 Selective attention to aspects of motion configurations: common vs. relative motion

James R. Pomerantz, Nelson Toth

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

The motion of a dot configuration may be described as the sum of its relative (part) and common (whole) motion components. Is either of these two component dimensions extracted before the other in human perception? Reaction time data from selective attention experiments show that neither dimension can be responded to without interference from the other, implying that neither is processed more quickly than or ahead of the other. Following Garner's nomenclature, common and relative motions appear ...

17 The cross-ratio and the perception of motion and structure (abstract only)

William A. Simpson

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

Followers of J. J. Gibson have proposed that the cross-ratio, a projective invariant for four

collinear points, underlies the perception of objects in motion. Experiment 1 tested this theory by presenting subjects with displays of 3 or 4 dots rotating in depth. Accuracy was equally high in both conditions for motion and structure judgements, so the cross-ratio cannot be necessary. Experiments 2 and 3 tested the cue of lining up, and some evidence for its use was found. The results are consistent ...

18 Perception of rotation in depth: the psychophysical evidence (abstract only)



Myron L. Braunstein

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)



There are a variety of ways in which motion in the environment can provide information about three-dimensional relationships. One transformation that has received increasing attention in both the visual perception literature and in the machine vision literature is rotation in depth. This transformation, which includes any rigid rotation other than a rotation about the line of sight, can provide both a strong impression of depth and specific information about three-dimensional relationships in a ...

19 Multicomputer architectures for real-time perception (abstract only)



Leonard Uhr

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)



This paper examines the computing demands that must be met by a system capable of scene description and perception of real-world moving objects. A brief survey is made of the major different kinds of computer systems that have been built, or designed, and of the different sources of potential speed-up of processing that have been exploited. Finally, a number of alternative possible hardware architectures that might be capable of handling real-time perception of moving objects are suggested, and ...

20 A hybrid approach to structure-from-motion (abstract only)



Aaron Bobick

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)



A method is presented for computing structure from the motion of rigid objects which are rotating about a fixed axis. The input consists of two discrete frames containing the positions and instantaneous direction vectors of three points in orthographic projection. Because only the direction of the velocity vectors and not their magnitudes is needed, the method is insensitive to errors in velocity magnitude estimation. This type of computation could be important in recovering the 3-dimensional st ...

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

tasks and price and budget and status and approve and deny

SEARCH
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[tasks](#) and [price](#) and [budget](#) and [status](#) and [approve](#) and [deny](#)

Found 16,492 of 185,178

Sort results
by
 relevance
 Save results to a BinderTry an [Advanced Search](#)Display
results
 expanded form
 Search Tips
 Open results in a new window
Try this search in [The ACM Guide](#)

Results 21 - 40 of 200

Result page: [previous](#)[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

21 Determining 3-D motion parameters of a rigid body: a vector-geometrical approach (abstract only)

B. L. Yen, T. S. Huang

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

A vector-geometrical approach is given for the determination of 3-D motion parameters of a rigid body from point correspondences over 2 time sequential images. The resulting algorithms are similar to existing methods. However, the geometrical interpretations provide much valuable insight into the nature of the problem and the uniqueness question.

22 Determining motion parameters for scenes with translation and rotation (abstract only)

Charles Jerian, Ramesh Jain

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

A study of methods that determine the rotation parameters of a camera moving through synthetic and real scenes is conducted. Algorithms that combine ideas of Jain and Prazdny are developed to find translational and rotational parameters. An argument is made for using hypothesized motion parameters rather than relaxation labelling to find correspondence.

23 Tracking three dimensional moving light displays (abstract only) Michael JenkinJanuary 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1**Publisher:** ACM PressFull text available: [pdf\(3.92 MB\)](#) Additional Information: [full citation](#), [abstract](#)

A method is presented for tracking the three-dimensional motion of points from their changing two-dimensional perspective images as viewed by a nonconvergent binocular vision system. The algorithm relies on a general smoothness assumption to guide the tracking process, and application of the tracking algorithm to a three-dimensional moving light display based on Cutting's Walker program as well as other domains are discussed. Evidence is presented relating the tracking algorithm to certain belief ...

24**On the estimation of dense displacement vector fields from image sequences**

 (abstract only)**H. H. Nagel****January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1****Publisher:** ACM PressFull text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

Based on recent experimental as well as theoretical investigations, a generalization of previously published approaches towards the estimation of displacement vector fields is formulated. The calculus of variation allows to transform this approach into a set of two partial differential equations for the two components of the displacement vector field. Some simplifying assumptions facilitate the derivation of an iterative solution approach which can be studied in closed form.

25 Adapting optical-flow to measure object motion in reflectance and x-ray image  sequences (abstract only)**Nancy Cornelius, Takeo Kanade****January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1****Publisher:** ACM PressFull text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

This paper adapts Horn and Schunck's work on optical flow to the problem of determining arbitrary motions of objects from 2-dimensional image sequences. The method allows for gradual changes in the way an object appears in the image sequence, and allows for flow discontinuities at object boundaries. We find velocity fields that give estimates of the velocities of objects in the image plane. These velocities are computed from a series of images using information about the spatial and temporal bri ...

26 Complex logarithmic mapping and the focus of expansion (abstract only)  Ramesh Jain**January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1****Publisher:** ACM PressFull text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

Complex logarithmic mapping has been shown to be useful for the size, rotation, and projection invariance of objects in a visual field for an observer translating in the direction of its gaze. Assuming known translational motion of the observer, the ego-motion polar transform was successfully used in segmentation of dynamic scenes. By combining the two transforms one can exploit features of both transforms and remove some of the limitations which restrict the applicability of both. In this paper ...

27 Determining the instantaneous axis of translation from optic flow generated by  arbitrary sensor motion (abstract only)**J. H. Rieger, D. T. Lawton****January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1****Publisher:** ACM PressFull text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

This paper develops a simple and robust procedure for determining the instantaneous axis of translation from image sequences induced by unconstrained sensor motion. The procedure is based upon the fact that difference vectors at discontinuities in optic flow fields generated by sensor motion relative to a stationary environment are oriented along translational field lines. This is developed into a procedure consisting of three steps: 1) locally computing difference vectors from an optic flow fie ...

28 Computing the velocity field along contours (abstract only)  Ellen C. Hildreth**January 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue 1****Publisher:** ACM PressFull text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

In this paper, we present a computational study of the measurement of motion. Similar to other visual processes, the motion of elements is not determined uniquely by information in the changing image; additional constraint is required to compute a unique velocity field. Given this global ambiguity of motion, local measurements from the changing image cannot possibly specify a unique local velocity vector, and in fact, may only specify one component of velocity. Computation of the full two-dimens ...

29 Coherent global motion percepts from stochastic local motions (abstract only)

 D. W. Williams, R. Sekuler

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

A percept of global, coherent motion results when many different localized motion vectors are combined. We studied the percept with dynamic random dot kinematograms in which each element took an independent, random walk of constant step size. Directions of displacement from frame to frame were chosen from a uniform distribution. The tendency to see coherent, global flow along the mean of the uniform distribution varied with the range of the distribution. Psychometric functions were obtained with ...

30 Real and apparent motion: one mechanism or two? (abstract only)

 Marc Green, Michael von Grunau

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

Two direction selective adaptation experiments were conducted to investigate whether real and apparent motion are processed by a single visual mechanism. Previous studies with real motion have shown that adaptation to a grating drifting in one direction has an effect on perceived motion of subsequently viewed test gratings (the velocity aftereffect) and also selectively raises contrast threshold (direction-specific threshold elevation). We conducted analogous experiments in which observers adapt ...

31 The perception of coherent motion in two-dimensional patterns (abstract only)

 Edward H. Adelson, J. Anthony Movshon

January 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.92 MB) Additional Information: [full citation](#), [abstract](#)

When one looks at a two-dimensional scene of moving objects, one can usually assign a velocity to each point in that scene with little effort. This suggests that some early visual processes are able to generate a two-dimensional velocity map using fast parallel computations. But it is not obvious how this should be done, and we are currently trying to understand how the human visual system does it.

32 Future approaches to software procurement

 Judah Mogilensky

December 1990 **Proceedings of the conference on TRI-ADA '90**

Publisher: ACM Press

Full text available:  pdf(871.88 KB) Additional Information: [full citation](#), [references](#)

33 Risks to the public: Risks to the public in computers and related systems

 Peter G. Neumann

May 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.92 MB) Additional Information: [full citation](#)

34 The computer center in the small college W. Taylor ReveleyJanuary 1972 **Proceedings of the annual ACM SIGUCCS symposium on The administration and management of small-college computing centers****Publisher:** ACM PressFull text available:  [pdf\(438.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

William N. McBain engaged in a bit of crystal gazing as he contemplated the future of higher education in an article entitled "Education Ex Machina"1 His hero, Jack, marched to college; exchanged a number of dollars for an equal number of tokens; selected the course he would study that day; and was assigned to an appropriate booth. There, after introducing himself to the computer, he proceeded from where last he had been in the course. The compute ...

35 B. W. Boehm software engineering economics: a review essay A. Bryant, J. A. KirkhamJuly 1983 **ACM SIGSOFT Software Engineering Notes**, Volume 8 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(1.19 MB\)](#) Additional Information: [full citation](#)**36 ACM forum** May 1974 **Communications of the ACM**, Volume 17 Issue 5**Publisher:** ACM PressFull text available:  [pdf\(641.35 KB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)**37 ACM forum** Robert L. AshenhurstJune 1979 **Communications of the ACM**, Volume 22 Issue 6**Publisher:** ACM PressFull text available:  [pdf\(725.34 KB\)](#) Additional Information: [full citation](#), [references](#)**38 The high wire balancing act of the IS project director** Vital Roy, Carmen Bernier, Lucie LéveilléJanuary 2006 **ACM SIGMIS Database**, Volume 37 Issue 1**Publisher:** ACM PressFull text available:  [pdf\(884.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The implementation of a cross-functional enterprise system requires a more sustained and comprehensive change management program than does classical Information System (IS) application development. The tools and techniques used in such projects will presumably differ accordingly, as will the roles and responsibilities of each project contributor. The objective of this exploratory research is to elucidate the main managerial roles played by internal project directors in the implementation of a cr ...

Keywords: MIS development projects, case study, project directors, roles**39 Reducing the budget on state of the art computing** Cary B. AbendNovember 1999 **Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations****Publisher:** ACM Press

Full text available: [pdf\(35.69 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Keywords: budget, increase, manage, partner, performance, reduce, return on investment

40 Centralized versus decentralized computing: organizational considerations and management options

 John Leslie King

December 1983 **ACM Computing Surveys (CSUR)**, Volume 15 Issue 4

Publisher: ACM Press

Full text available: [pdf\(3.09 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Results 21 - 40 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[tasks](#) and [price](#) and [budget](#) and [status](#) and [approve](#) and [deny](#)

Found 16,492 of 185,178

Sort results by

 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 41 - 60 of 200

Result page: [previous](#)[1](#)[2](#)[3](#)[4](#)[5](#)[6](#)[7](#)[8](#)[9](#)[10](#)[next](#)

Best 200 shown

Relevance scale

41 Level II technical support in a distributed computing environment

Tim Leehane

 September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available: [pdf\(5.73 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)
42 Link and channel measurement: A simple mechanism for capturing and replaying wireless channels

Glenn Judd, Peter Steenkiste

 August 2005 **Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05**

Publisher: ACM Press

Full text available: [pdf\(6.06 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

43 Unified solution for procurement integration and B2B stores

Trieu C. Chieu, Shiwa S. Fu, Florian Pinel, Jih Shyr Yih

 September 2003 **Proceedings of the 5th international conference on Electronic commerce ICEC '03**

Publisher: ACM Press

Full text available: [pdf\(144.50 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Enterprise suppliers are faced with increasing complex tasks of enabling B2B stores to serve their enterprise customers for direct purchases and to support a large number of protocols in order to interoperate with various procurement systems. In this paper, we present a unified B2B solution that separates the integration process into two protocol-dependent and independent tasks with a 2-tier architecture to simplify the support of commerce functions for diverse access points. The first tier B2B ...

Keywords: business-to-business, electronic commerce, procurement integration, single

44 Distributed operating systems

 Andrew S. Tanenbaum, Robbert Van Renesse
December 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 4

Publisher: ACM Press

Full text available:  pdf(5.49 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Distributed operating systems have many aspects in common with centralized ones, but they also differ in certain ways. This paper is intended as an introduction to distributed operating systems, and especially to current university research about them. After a discussion of what constitutes a distributed operating system and how it is distinguished from a computer network, various key design issues are discussed. Then several examples of current research projects are examined in some detail ...

45 Task force report and recommendations

 January 2000 **ACM SIGMIS Database**, Volume 31 Issue 1

Publisher: ACM Press

Full text available:  pdf(4.42 MB)

Additional Information: [full citation](#), [index terms](#)

46 Proceedings of a conference on Decision Support Systems, Santa Clara, California.

 January 24-26, 1977: MAPP: a DSS for financial planning

Ephraim R. McLean, Thomas F. Riesing

January 1977 **ACM SIGMIS Database**, Volume 8 Issue 3

Publisher: ACM Press

Full text available:  pdf(705.50 KB)

Additional Information: [full citation](#), [citations](#)

47 Data base directions: the next steps

 John L. Berg

November 1976 **ACM SIGMOD Record , ACM SIGMIS Database**, Volume 8 , 8 Issue 4 , 2

Publisher: ACM Press

Full text available:  pdf(9.95 MB)

Additional Information: [full citation](#), [abstract](#)

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government regulation, management objectives, privacy, security, standards, technology assessment, user experience

48 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available:  pdf(4.21 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution

of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

49 An affordable approach to an architectural computer system

 Donald E. Bergeson, Robert Babbin

January 1977 **Proceedings of the 14th conference on Design automation**

Publisher: IEEE Press

Full text available:  [pdf\(968.68 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Analysis of information flows, and a review of periodically performed tasks in an architect's office, indicate many functions that could be expedited and enhanced with the aid of a major restructuring that would include a carefully planned, modular, computer system. Staged investment in hardware and software is recommended. A conservative approach indicates computer utilization first in record keeping, then in engineering and text manipulation, and finally in graphics and simulat ...

50 Supporting dynamic interdependencies among collaborative activities



Douglas P. Bogia, William J. Tolone, Simon M. Kaplan, Eric de la Tribouille

December 1993 **Proceedings of the conference on Organizational computing systems**

Publisher: ACM Press

Full text available:  [pdf\(1.03 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: CSCW environments, active/flexible support, toolkits

51 Reprint: MSIS 2006: model curriculum and guidelines for graduate degree programs in information systems



John T. Gorgone, Paul Gray, Edward A. Stohr, Joseph S. Valacich, Rolf T. Wigand
June 2006 **ACM SIGCSE Bulletin**, Volume 38 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(868.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This article presents the MSIS 2006 Model Curriculum and Guidelines for Graduate Degree Programs in Information Systems. As with MSIS 2000 and its predecessors, the objective is to create a model for schools designing or revising an MS curriculum in Information Systems. The curriculum was designed by a joint committee of the Association for Information Systems and the Association for Computing Machinery. MSIS2006 is a major update of MSIS 2000. Features include increasing the number of required c ...

Keywords: MS career tracks, MS course outlines, MS curriculum

52 Implementing SAP R/3 at the University of Nebraska

 Tim Sieber, Keng Siau, Fiona Nah, Michelle Sieber

January 1999 **Proceeding of the 20th international conference on Information Systems**

Publisher: Association for Information Systems

Full text available:  [pdf\(695.87 KB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

53 Provision of user services in a network environment



Thomas D. Truitt, James C. Emery

March 1977 **ACM SIGUCCS Newsletter**, Volume 7 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.06 MB) Additional Information: [full citation](#), [abstract](#), [references](#)

There is a growing recognition that user services play a critical role in facilitating the use of computing resources. The need for formal aids is especially keen in a network environment, because a prospective user typically does not have face-to-face access to colleagues who can provide informal assistance. Important tasks that must be dealt with in improving user services include the creation of high-quality written documentation, establishing selective network standards, implementing automat ...

54 Formal methods II: A model-based approach to integrating security policies for embedded devices 

 Michael McDougall, Rajeev Alur, Carl A. Gunter
September 2004 **Proceedings of the 4th ACM international conference on Embedded software EMSOFT '04**

Publisher: ACM Press

Full text available:  pdf(180.81 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Embedded devices like smartcards can now run multiple interacting applications. A particular challenge in this domain is to dynamically integrate diverse security policies. In this paper we show how a framework based on a concise formal model lets us securely customize a payment card equipped with a programmable chip. We present *policy automata*, a formal model of computations that grant or deny access to a resource. This model combines defeasible logic with state machines, representing co ...

Keywords: Java cards, model based design, policy integration, smartcards

55 Goals and processes: a task basis for projects and workflows 

 Noël Craven, Dirk Mahling
August 1995 **Proceedings of conference on Organizational computing systems**

Publisher: ACM Press

Full text available:  pdf(992.67 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper focuses on the set of group endeavors that exists within the structure of an organization. The environment in which organizations exist is becoming increasingly dynamic. Cooperative tasks are increasing and workgroup computing is becoming more pervasive. There are computer-mediated tools and systems to support organizations' coordination of group endeavors. These systems, however, are incomplete and therefore do not adequately give organizations the flexibility that a dynamic env ...

56 The computing program of the Office of Naval Research, 1946-1953 

 Mina Rees
October 1987 **Communications of the ACM**, Volume 30 Issue 10

Publisher: ACM Press

Full text available:  pdf(3.35 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

The Office of Naval Research (ONR) played a vital role in the postwar support of basic research in the sciences at the nation's universities in the years immediately following World War II before the establishment of the National Science Foundation in 1950 and its expanded funding a few years later. Part of ONR's mathematics program was devoted to the support of computers and computing, and this article will report on that aspect of ONR's activities and the related activities at the Nationa ...

57 PPT: a COTS integration case study 

 L. David Balk, Ann Kedia
June 2000 **Proceedings of the 22nd international conference on Software engineering**

Publisher: ACM Press

Full text available:  pdf(91.50 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

T. Rowe Price Investment Technologies built The Product and Project Tracking System (PPT) to reduce the human resources needed to track and forecast Information Technology projects. Instead of developing or purchasing a new system, the need was met by integrating Commercial-off-the-Shelf (COTS) products already used and licensed by the company. The conclusion can be made that this approach reduces development costs while providing more flexibility than a single vendor solution. This paper d ...

Keywords: commercial-off-the-shelf, development methodology, product integration, return on investment, software engineering

58 National id card: the next generation: The US/Mexico border crossing card (BCC): a 

case study in biometric, machine-readable id

Andrew Schulman

April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy**

Publisher: ACM Press

Full text available:  htm(187.31 KB) Additional Information: [full citation](#), [index terms](#)

59 Information Systems in Perspective 

J. D. Aron

December 1969 **ACM Computing Surveys (CSUR)**, Volume 1 Issue 4

Publisher: ACM Press

Full text available:  pdf(2.22 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

60 Bureaucracies as deontic systems 

Ronald M. Lee

April 1988 **ACM Transactions on Information Systems (TOIS)**, Volume 6 Issue 2

Publisher: ACM Press

Full text available:  pdf(1.57 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Bureaucratic offices are not only for clerical work, but more important, they are for officiating in the sense of issuing directives, granting permissions, enforcing prohibitions, waiving obligations, and so forth. Bureaucracies are thus deontic systems for organizational and social control. Conventional information processing approaches are inadequate for capturing these aspects of bureaucratic modeling. A logic-based representation that emphasizes deontic and performative ...

Results 41 - 60 of 200

Result page: [previous](#) [1](#) [2](#) **3** [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Web Images Video^{New!} News Maps more »
[+tasks +price +budget +status +approve +den](#) [Search](#) [Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 422,000 for [+tasks +price +budget +status +approve +deny](#). (0.31 seconds)

[PDF] [General Ledger Inquiry and Reports](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The button no longer appears if the **budget** checking **status** is Valid. ... **Approve**, **Deny**, or Pushback. "Approve" sends the requisition to the next level of ...

www.ou.edu/purchasing/home/PeopleSoft/norman_ps_updated_training_instructions.pdf - [Similar pages](#)

[2002-03 Budget Analysis: General Government, Health and Human ...](#)

We recommend that the Legislature (1) **deny** the \$376000 increase for the In-Home ... the **budget** request does not indicate what specific activities and **tasks** ...

www.lao.ca.gov/analysis_2002/general_govt/gen_17_4130_hhsdc_anl02.htm - 36k - [Cached](#) - [Similar pages](#)

[PDF] [SANTA CRUZ METROPOLITAN TRANSIT DISTRICT Minutes- Board of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ACCEPT AND FILE MONTHLY **BUDGET STATUS REPORT FOR AUGUST 2002**, ...

Approve R. Paul Marcellin's application for participation in MUG with direction to staff to ...

www.scmtd.com/board/minutes/2002/min1002b.pdf - [Similar pages](#)

[PDF] [SANTA CRUZ METROPOLITAN TRANSIT DISTRICT](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Deny the application to file a late claim and reject the ... ACCEPT AND FILE MONTHLY **BUDGET STATUS REPORT FOR JANUARY 2001.**, APPROVAL OF **BUDGET**

TRANSFERS ...

www.scmtd.com/board/minutes/2001/min0301a.pdf - [Similar pages](#)

[PDF] [Taking the Work out of Workflow: Mechanisms for Document-Centered ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

But the **Approve/Deny** property can also create a separate, stand- ... Custom, stand-alone workflow tools can embody the semantics of the **tasks** ...

www2.parc.com/csl/projects/placeless/papers/ecscw99-submit.pdf - [Similar pages](#)

[PDF] [UUnniivveerrssiitoyo offCCoonnneecctiicc uuttGGraadduuatteeS S](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

To maintain **Budget Level status**: G.2.iv.a. Attend all **budget** hearings; ... The Treasurer and/or President have the right to **deny approve** of bills that are ...

www.gss.uconn.edu/funding/Finance%20Policies%20and%20Procedures%20041105.pdf - [Similar pages](#)

[Safety Management Functions, Responsibilities, and Authorities of ...](#)

File Format: Unrecognized - [View as HTML](#)

Missions are translated into work, expectations are set, **tasks** are defined and ... **Approve**, **deny**, or comment on requests for exemption to directives in ...

www.deprep.org/2002/AttachedFile/tb02d23a_enc.wpd - [Similar pages](#)

[Intelisyn, Inc. Construction Management Project Life Cycle](#)

The list includes **tasks** for both GMP and Fixed Price contracts. ... A summary **budget** report is included in the monthly **status** report. ...

www.intelisyn.com/WebData/LifeCycle.htm - 50k - [Cached](#) - [Similar pages](#)

[PDF] [Financials for Site Administrators](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tasks explained in this manual will be easy to learn. ... **Deny** one or more lines and then

budget-check and **approve** the Travel Authorization; ...

www.sandi.net/peoplesoft/readandlearn/

handbooks/assets/finance/Fin_Site_Admin_Manual_August_06.pdf - [Similar pages](#)

[PDF] **THE BLUE TEXT IS A PROMPT FOR CHOOSING LANGUAGE. BLUE @ IS A ...**

File Format: PDF/Adobe Acrobat

termination or modification of **tasks**, and **approve** in writing changes to the Work ... For each Work Order identify costs incurred, **budget status** (**budget** vs. ...

www.metrokc.gov/PROCUREMENT/documents/2005_Agreement_SRFWO.pdf -

[Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[+tasks +price +budget +status +app](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)
[+tasks +price +budget +status +approve +den](#)

[Advanced Search](#)
[Preferences](#)

Web Results 11 - 20 of about 422,000 for [+tasks +price +budget +status +approve +deny](#). (0.11 seconds)

Predefined Workflows Embedded in Oracle E-Business Suite (Oracle ...
A notification is then sent to the appropriate manager to review and **approve** or **deny** the request. Routing to the appropriate manager for approval is done ...
www.stanford.edu/dept/itss/docs/oracle/10g/workflow.101/b10284/embed.htm - 80k -
[Cached](#) - [Similar pages](#)

[PDF] C:\Documents and Settings\evansja\Local Settings\Temporary ...
File Format: PDF/Adobe Acrobat - [View as HTML](#)
Missions are translated into work, expectations are set, **tasks** are ... **Approve**, **deny**, or comment on. requests for exemption to ...
www.deprep.org/2002/AttachedFile/tb02d23a_enc.pdf - [Similar pages](#)

[PDF] Child Care Facilities Development Checklists
File Format: PDF/Adobe Acrobat - [View as HTML](#)
Design an operating **budget** for your child care business. ... either **approve** or **deny** your license. If they **deny** it you will have the opportunity to make the ...
www.healthychild.ucla.edu/.../Conferences/materials/ChildCareFacilitiesDevelopmentChecklists.pdf - [Similar pages](#)

[PDF] eProcurement
File Format: PDF/Adobe Acrobat - [View as HTML](#)
All they can do to a requisition is **deny** it or **approve** it. Your Security! ... Valid **budget status** before you can continue with your requisition. ...
www.sandi.net/peoplesoft/readandlearn/handbooks/assets/finance/Manual_ePro.pdf - [Similar pages](#)

Glossary words list
"Records the **budget** check **status** of a transaction. ... See **Approve** or **Deny** Workflow Journal Entries for information on using the Worklist.
<https://assist-erp.osu.edu/assistereports84/WebHelp/wulgdata/wlhistg0.htm> - 149k -
[Cached](#) - [Similar pages](#)

[doc] December BOG Minutes
File Format: Microsoft Word - [View as HTML](#)
The motion to **approve** the minutes passed by a vote of 12-0-1, ... Jim Macpherson gave a brief report on the **status** of the **tasks** of this committee. ...
www.wsba.org/info/bog/decpublmin.doc - [Similar pages](#)

NEWPORT BEACH CITY COUNCIL AGENDA
7161-C5100543; and 4) **approve** a **budget** amendment (BA-005) appropriating \$68000 from ... 2) Uphold the appeal, **deny** the appeal or continue the item per the ...
www.city.newport-beach.ca.us/CouncilAgendas/2002/AG08-27.htm - 71k -
[Cached](#) - [Similar pages](#)

ALA | 2102 Vaughn
In addition, simple batch files can perform such **tasks** as deleting files users may have ... thereby activating additions to the **approve/deny** lists. ...
www.lita.org/ala/lita/litapublications/ital/2102vaughn.htm - 71k - [Cached](#) - [Similar pages](#)

[PPT] https://www.doe.louisiana.gov/ide///nops/docs/OPS...

File Format: Microsoft Powerpoint - [View as HTML](#)
Developed a **Status Quo** FY 2006 Base Case analysis that re-projects receipts and ... A. **Budget Control Tasks.** 1. Evaluate the current **budget** process. ...

[Similar pages](#)

[PDF] [Requisitions and Receiving Reference Manual](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

It also has **Budget Status** "Not Checked" which means it has not been ... A requisition approver can **approve**, recycle or **deny** a requisition. Recycling ...

www.usm.maine.edu/bus/reqmanual.pdf - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)
[+tasks +price +budget +status +approve +den](#)

[Advanced Search](#)
[Preferences](#)

Web Results 21 - 30 of about 422,000 for **+tasks +price +budget +status +approve +deny**. (0.18 seconds)

[PDF] The Chairs Role in Grants Management

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Policy on Conflicts of Interest and Commitment's mandate not to **deny** the ... Review of Financial **Status**. Chairs and directors **approve** granting access to the ...
www.gwu.edu/~research/files/chairresponsibilites.pdf - [Similar pages](#)

[PDF] NEW HAMPSHIRE STATE LIQUOR COMMISSION MINUTES OF MEETING – JANUARY ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Russell, that the Commission **deny** a request from Southern Wine ... Russell, that the Commission **approve** specialty item **status** for ...
ice.liquor.nh.gov/minutes/comm_minutes_2006-01-11.pdf - [Similar pages](#)

[PDF] LAO 2002 Budget Analysis: General Government Chapter

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the authority to **approve** or **deny** project proposals based on compliance ... adjust the HHSDC's **budget** to reflect the actual **price**. It is important that ...
www.lao.ca.gov/analysis_2002/general_govt/gengov_anl02.pdf - [Similar pages](#)

[PDF] Untitled

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Budget/Forecast Analysis. • **Key Tasks** and Milestone **Status** ... or **deny** access,Clarity offers much more powerful and flexible ...
www3.ca.com/Files/Brochures/clarity_brochure.pdf - [Similar pages](#)

[PDF] September 2004 West Chester University of Pennsylvania Facility ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Providing **price** analysis for **budget** preparation ... The Vice President will then **approve** or **deny** the request providing there has been prior consultation ...
www.wcupa.edu/conference.services/images/Facility%20Use%20Policy.pdf - [Similar pages](#)

[doc] ANNUAL BUDGET REPORT

File Format: Microsoft Word - [View as HTML](#)

After reviewing the recommendation of the Community Advisory Board, the City Manager may **approve** and grant or **deny** all or part of a request. ...
www.cambridgema.gov/.../documents/File%20No.%203975,%20Printing%20and%20Mailing%20of%20Newsletters.doc - [Similar pages](#)

AN ACT CONCERNING SOCIAL SERVICES AND PUBLIC HEALTH BUDGET ...

No administrative services organization shall have any financial incentive to **approve**, **deny** or reduce services. The administrative services organization ...
search.cga.state.ct.us/2005/act/Pa/2005PA-00280-R00HB-07000-PA.htm - 266k -
[Cached](#) - [Similar pages](#)

[PDF] PeopleSoft Travel and Expense User Guide

File Format: PDF/Adobe Acrobat

approve/deny the Cash Advances/Expense Report forms for relevant business. purposes.
... checks this **status** during the Payment Posting process. **Budget Check** ...
www.ais.ualberta.ca/pdf/PeopleSoft_Travel_and_Expense_Training_Guide.pdf -
[Similar pages](#)

[PDF] MWRA ADVISORY BOARD Summary of: MWRA BOARD OF DIRECTORS' MEETING ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

<http://www.google.com/search?q=%2Btasks+%2Bprice+%2Bbudget+%2Bstatus+%2Bapp...> 9/18/2006

The Board voted to authorize the Executive Director, on behalf of the Authority, to **approve**

Amendment No. 4 to increase the **budget** for **Tasks** 1 through 14 by ...

www.mwra.state.ma.us/adbrd/html/

[ADBRD_Board_Summaries/BODMTG_05/BOD030905.pdf](#) - [Similar pages](#)

[PDF] [Legislative Action](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

approve by resolution, at a public meeting as an agenda item, the method of sale ... or
qualified **budget status**. Participating schools are required to ...

www.cft.org/resources/leg/pdfs/06legreport.pdf - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

(litigation AND "cost management"): 7 patents.

Hits 1 through 7 out of 7[Jump To](#)[Refine Search](#)

litigation and "cost management"

PAT. NO. Title

1 [6,915,265](#) T Method and system for consolidating and distributing information2 [6,622,128](#) T Internet-based attorney-client billing system3 [RE37,730](#) T Computer method for collecting on money judgments4 [5,875,431](#) T Legal strategic analysis planning and evaluation control system and method5 [5,799,286](#) T Automated activity-based management system6 [5,583,778](#) T Computer method for collecting on judgments7 [5,537,524](#) T Process for converting two dimensional data into a multidimensional flow model[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [About](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((litigation and 'cost management')<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options[View Session History](#)[Modify Search](#)[New Search](#)

((litigation and 'cost management')<in>metadata)

 Check to search only within this results set**» Key**Display Format: Citation Citation & Abstract

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2006 IEEE

Indexed by
The Inspec logo, consisting of a stylized square icon followed by the word "Inspec" in a bold, lowercase sans-serif font.

 **PORTAL**
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 litigation and "cost management"

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used litigation and cost management

Found 211 of 185,178

Sort results by

 relevance Save results to a Binder[Try an Advanced Search](#)

Display results

 expanded form Search Tips[Try this search in The ACM Guide](#) Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#).

Best 200 shown

Relevance scale **1 Conceptual information retrieval in litigation support systems**

 Vijay Mital, Agathoclis Stylianou, Les Johnson
 May 1991 **Proceedings of the 3rd international conference on Artificial intelligence and law**

Publisher: ACM PressFull text available:  [pdf\(880.06 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**2 Towards a theory of cost management for digital libraries and electronic commerce**

 A. Prasad Sistla, Ouri Wolfson, Yelena Yesha, Robert Sloan
 December 1998 **ACM Transactions on Database Systems (TODS)**, Volume 23 Issue 4

Publisher: ACM PressFull text available:  [pdf\(246.67 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

One of the features that distinguishes digital libraries from traditional databases is new cost models for client access to intellectual property. Clients will pay for accessing data items in digital libraries, and we believe that optimizing these costs will be as important as optimizing performance in traditional databases. In this article we discuss cost models and protocols for accessing digital libraries, with the objective of determining the minimum cost protocol for each model. We exp ...

Keywords: average case analysis, caching, cost models, demand, on-line services, protocols, subscription, worst case analysis

**3 Should we meet John Doe? civil litigation and anonymity in cyberspace: Amicus:**

 **Dendrite International, Inc. v. John Does**

Paul Alan Levy, J. C. Salyer
 April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy**

Publisher: ACM PressFull text available:  [pdf\(189.08 KB\)](#) Additional Information: [full citation](#), [index terms](#)**4 Operating systems and cost management**

 Dinesh C. Kulkarni, Arindam Banerji, David L. Cohn
 January 1994 **ACM SIGOPS Operating Systems Review**, Volume 28 Issue 1

Publisher: ACM Press

Full text available: Additional Information:



[pdf\(504.50 KB\)](#)[full citation, abstract, index terms](#)

This paper introduces the emerging area of operating system-based cost management. It argues that new developments are dramatically shortening the time constants in cost-based decisions and markedly increasing their complexity. This is particularly true of mobile computing where usage charges will be applied to communication and to the rapidly developing market in for-fee services. Consequently, system software must become aware of costs and must include the user in its optimization process. Thi ...

5 Low cost management of replicated data in fault-tolerant distributed systems

 Thomas A. Joseph, Kenneth P. Birman

February 1986 **ACM Transactions on Computer Systems (TOCS)**, Volume 4 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.38 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Many distributed systems replicate data for fault tolerance or availability. In such systems, a logical update on a data item results in a physical update on a number of copies. The synchronization and communication required to keep the copies of replicated data consistent introduce a delay when operations are performed. In this paper, we describe a technique that relaxes the usual degree of synchronization, permitting replicated data items to be updated concurrently with other operations, ...

6 Should we meet John Doe? civil litigation and anonymity in cyberspace: Amicus:

 Vincent Donato, et al, v. Stephen Moldow, et al

Paul Alan Levy, David C. Vladeck, J. C. Salyer

April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy**

Publisher: ACM Press

Full text available: [pdf\(79.81 KB\)](#)

Additional Information: [full citation](#), [index terms](#)

7 Research abstracts: Interoperability from electronic commerce to litigation using XML rules



Zaw Z. Han, Tin Tin Khine, Imtinan Ahmad, Sunil Shrestha, Laurence L. Leff

June 2003 **Proceedings of the 9th international conference on Artificial intelligence and law**

Publisher: ACM Press

Full text available: [pdf\(146.11 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

We used the XML Rule system earlier described in [6] to simulate litigation arising from electronic commerce in a purchase order situation. This work is distinguished by using XML documents that comply with standards issued by standards-issuing organizations.

8 Should we meet John Doe? civil litigation and anonymity in cyberspace: Unmasking "John Doe" defendants: the case for caution in creating new legal standards

 Michael S. Vogel

April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy**

Publisher: ACM Press

Full text available: [pdf\(42.49 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

The rise of the Internet has created the opportunity for individuals inexpensively to publish their views on various issues to a wide audience. While this new avenue for expression is usually used for legitimate ends, it is also frequently used by individuals to disseminate defamatory or otherwise actionable statements under cover of anonymity. As a result, there has been in recent years a great deal of litigation brought by victims of such anonymous statements against the individuals responsibl ...

 **Learning from litigation: trade secret misappropriation**

Robert D. Rachlin

November 1995 **Communications of the ACM**, Volume 38 Issue 11**Publisher:** ACM PressFull text available:  pdf(1.36 MB)Additional Information: [full citation](#), [references](#), [index terms](#)**10 "Boyd V. Deaver - Litigation Strategies" videodisc: an opportunity to improve curriculum and prototype expert systems** D. BurnsteinMay 1989 **Proceedings of the 2nd international conference on Artificial intelligence and law****Publisher:** ACM PressFull text available:  pdf(746.06 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Once in a rare while we come across an environment that can illuminate several areas of inquiry. BOYD V. DEAVER: LITIGATION STRATEGIES is such a tool. The major original thesis of the paper is that using AI tools to gather the "audit trails" of case development strategies of experienced attorneys, and bringing them to the attention of law school professors would assist in curriculum assessment and development. The second aspect of the paper is a brief proposal to deve ...

11 Privacy and private litigation: Piper rudnick: litigated privacy issues Ronald L. PlesserApril 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy****Publisher:** ACM PressFull text available:  pdf(32.60 KB)Additional Information: [full citation](#), [index terms](#)**12 The potential of artificial intelligence to help solve the crisis in our legal system** Donald H. Berman, Carole D. HafnerAugust 1989 **Communications of the ACM**, Volume 32 Issue 8**Publisher:** ACM PressFull text available:  pdf(1.37 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The laws that govern affluent clients and large institutions are numerous, intricate and applied by highly sophisticated practitioners. In this section of society, rules proliferate, lawsuits abound, and the cost of legal services grows much faster than the cost of living. For the bulk of the population, however, the situation is very different. Access to the courts may be open in principle. In practice, however, most people find their legal rights severely compromised by the cost of legal ...

13 Developing and distributing hypertext tools: legal inputs and parameter Henry W. JonesNovember 1987 **Proceeding of the ACM conference on Hypertext****Publisher:** ACM PressFull text available:  pdf(687.45 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

To realize the promise of hypertext, researchers and developers must understand how their work is impacted by copyright, products liability, and other sets of legal rules. Certain key legal problems, and corresponding possible solutions, are analyzed.

14 Smalltalk under the umbrella: the Travelers' Smalltalk experience John CunninghamApril 1993 **ACM SIGPLAN OOPS Messenger , Addendum to the proceedings on Object-**

oriented programming systems, languages, and applications (Addendum)**OOPSLA '93**, Volume 5 Issue 2**Publisher:** ACM PressFull text available: [pdf\(574.63 KB\)](#) Additional Information: [full citation](#), [index terms](#)

15 Should we meet John Doe? civil litigation and anonymity in cyberspace: Frequently

 asked questions (and answers) about John Doe anonymity

CORPORATE CFP 2002 Staff

April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy****Publisher:** ACM PressFull text available: [pdf\(25.73 KB\)](#) Additional Information: [full citation](#), [index terms](#)

16 Should we meet John Doe? civil litigation and anonymity in cyberspace: Petition:

 Joan Melvin v. John Doe, et al

Joan Melvin

April 2002 **Proceedings of the 12th annual conference on Computers, freedom and privacy****Publisher:** ACM PressFull text available: [pdf\(60.98 KB\)](#) Additional Information: [full citation](#), [index terms](#)

17 The computer professional as an expert witness

 A. A.J. Hoffman

January 1981 **Proceedings of the ACM '81 conference****Publisher:** ACM PressFull text available: [pdf\(211.79 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Along with increasing numbers of computers and increasing utilization of computers in industry, government, and education, more hardware and software contracts are being written. As a result, there is an increase in computer-related litigation and a need for computer professionals to serve as expert witnesses. The purpose of this panel is to present issues of importance to the computer professional who is asked to serve as an expert witness. The panel will consist of computer pro ...

18 Making way for intelligence in case space

 Philip Greenspun, Marc Lauritsen

May 1995 **Proceedings of the 5th international conference on Artificial intelligence and law****Publisher:** ACM PressFull text available: [pdf\(676.11 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

19 Expert systems in alternative dispute resolution

 Michael L. Kayman, Moonja P. Kim

May 1991 **Proceedings of the 3rd international conference on Artificial intelligence and law****Publisher:** ACM PressFull text available: [pdf\(911.14 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

20 Arbitration clauses in online agreements

C. Celeste Creswell

June 2000 **Ubiquity**, Volume 1 Issue 17

Publisher: ACM Press

Full text available: [html\(10.29 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

 **PORTAL**
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

SEARCH

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used litigation and cost management

Found 211 of 185,178

Sort results by relevance Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 21 - 40 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

21 Document access and understanding: Methods for the semantic analysis of document markup

 Petra Saskia Bayerl, Harald Lüngen, Daniela Goecke, Andreas Witt, Daniel Naber
 November 2003 **Proceedings of the 2003 ACM symposium on Document engineering**

Publisher: ACM Press

Full text available:  [pdf\(230.61 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present an approach on how to investigate what kind of semantic information is regularly associated with the structural markup of scientific articles. This approach addresses the need for an explicit formal description of the semantics of text-oriented XML-documents. The domain of our investigation is a corpus of scientific articles from psychology and linguistics from both English and German online available journals. For our analyses, we provide XML-markup representing two kinds of semantic ...

Keywords: XML, information extraction, prolog, semantic analysis

22 Cost management for laser printers

 Samuel A. Cropsey, Marcia M. Maki, Terrrins B. Wolff
 August 1990 **Proceedings of the 18th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available:  [pdf\(669.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Academic Computing Services at Pomona College charges for laser printing to help defray the expense. Recently we installed a debit card system on our public access laser printers as a means of eliminating the need to handle cash. The purpose of this paper is to share our reasoning for selecting this method of collection, and to share our experiences so that others may benefit from what we have learned and did right, and from the mistakes we made. Since we eliminated free printing ...

23 Beyond the desktop: The impact of awareness technologies on privacy litigation

 Gregory D. Abowd, Annie Jacobs
 October 2001 **ACM SIGCHI Bulletin - a supplement to interactions**, Volume 2001

Publisher: ACM Press

Full text available:  [pdf\(206.90 KB\)](#) Additional Information: [full citation](#)

24 Computer contracting and litigation

J. Zacher
 January 1981 **Proceedings of the ACM '81 conference**



Publisher: ACM Press

Full text available: [pdf\(8.20 KB\)](#)

Additional Information: [full citation](#), [index terms](#)

25 Legally speaking: Why reform the U.S. patent system?



Pamela Samuelson

June 2004 **Communications of the ACM**, Volume 47 Issue 6

Publisher: ACM Press

Full text available: [pdf\(85.17 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

[html\(22.93 KB\)](#)

Considering three important reforms to improve the current system.

26 The perspective wall: detail and context smoothly integrated



Jock D. Mackinlay, George G. Robertson, Stuart K. Card

March 1991 **Proceedings of the SIGCHI conference on Human factors in computing systems: Reaching through technology**

Publisher: ACM Press

Full text available: [pdf\(920.47 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

27 Simultaneous cost and production analysis of manufacturing systems



David P. Christy, George B. Kleindorfer

December 1990 **Proceedings of the 22nd conference on Winter simulation**

Publisher: IEEE Press

Full text available: [pdf\(780.36 KB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)

28 When expert systems are wrong



Joseph Williams

September 1990 **Proceedings of the 1990 ACM SIGBDP conference on Trends and directions in expert systems**

Publisher: ACM Press

Full text available: [pdf\(802.27 KB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)

29 AI techniques for modelling legal negotiation



Emilia Bellucci, John Zelezniakow

June 1999 **Proceedings of the 7th international conference on Artificial intelligence and law**

Publisher: ACM Press

Full text available: [pdf\(1.03 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Negotiation is a process of cooperative decision-making between parties concerning the resolution of a common dispute. The goal of negotiation is to develop a settlement that is acceptable to both parties. One way to achieve this is to ensure disputants take responsibility for their outcomes and control the disputation process. Most current systems have chosen to model the negotiation process by representing progress made within a negotiation. In this paper we focus on modelling the trade-o ...

Keywords: Australian family law, bidirectional fuzzy cognitive maps, negotiation support system

30 Animation and imaging for litigation support Dennis M. Brewer, Charlton B. OgdenJanuary 1996 **ACM SIGGRAPH 96 Visual Proceedings: The art and interdisciplinary programs of SIGGRAPH '96****Publisher:** ACM PressAdditional Information: [full citation](#)**31 A framework for information technology outsourcing risk management** Benoit A. Aubert, Michel Patry, Suzanne RivardOctober 2005 **ACM SIGMIS Database**, Volume 36 Issue 4**Publisher:** ACM PressFull text available: [pdf\(494.43 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper takes stock from several studies on Information Technology outsourcing risk. A definition of risk is offered, and an illustration from five case studies is used to show how risk can be managed. Results show that an active risk management approach can reduce risk exposure substantially while enabling the organizations to still reap the benefits associated with outsourcing.

Keywords: contract design, information system, outsourcing, risk, risk management**32 Economics of intellectual property protection for software: the proper role for****copyright** Frederick R. Warren-Boulton, Kenneth C. Baseman, Glenn A. WorochJune 1995 **StandardView**, Volume 3 Issue 2**Publisher:** ACM PressFull text available: [pdf\(173.41 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**33 The dark side of employee email** Janice C. Sipior, Burke T. WardJuly 1999 **Communications of the ACM**, Volume 42 Issue 7**Publisher:** ACM PressFull text available: [pdf\(235.76 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)
[html\(35.44 KB\)](#)**34 Automated reasoning with legal XML documents** Laurence L. LeffMay 2001 **Proceedings of the 8th international conference on Artificial intelligence and law****Publisher:** ACM PressFull text available: [pdf\(26.43 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We have integrated the Jess Expert System tool from Sandia Labs [2] with the Xerces XML parser. We submit to this software contracts and court filings for litigation involving those contracts. These are written as per a contract standard submitted to the Legal XML standards group [5] and the court filing proposed standards. The software determines if a summary judgment request can be granted based on the submitted affidavits, contracts, and other documents.

35

**An example of integrating legal case based reasoning with object-oriented rule-based**

 systems: IKBALS II

George Vosso, John Zeleznikow, Tharam Dillon, Vivian Vosso
May 1991 Proceedings of the 3rd international conference on Artificial intelligence and law

Publisher: ACM Press

Full text available:  pdf(1.08 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



36 Business process, health care and service industry applications: The merger of discrete event simulation with activity based costing for cost estimation in manufacturing environments

Ulrich von Beck, John W. Nowak

December 2000 **Proceedings of the 32nd conference on Winter simulation**

Publisher: Society for Computer Simulation International

Full text available:  pdf(392.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Activity based costing (ABC) has revolutionized product costing, planning, and forecasting in the last decade. It is based on a philosophy of estimation that: "it is better to be approximately right, than precisely wrong." The philosophy of discrete-event simulation modeling follows a similar tack, where statistical inference and the stochastic nature of processes are used to replicate the behavior of a physical system. In this work, ABC and discrete-event simulation are linked to provide an imp ...



37 How a poor contract sunk an open-source deal

Henry W. Jones

August 2002 **Linux Journal**, Volume 2002 Issue 100

Publisher: Specialized Systems Consultants, Inc.

Full text available:  html(11.31 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

MySQL AB and NuSphere--is their weak contract at the base of their woes?



38 Strategic directions in electronic commerce and digital libraries: towards a digital agora

 Nabil Adam, Yelena Yesha

December 1996 **ACM Computing Surveys (CSUR)**, Volume 28 Issue 4

Publisher: ACM Press

Full text available:  pdf(244.34 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



39 Technology strategy and management: More lawyers than programmers?

 Michael A. Cusumano

July 2004 **Communications of the ACM**, Volume 47 Issue 7

Publisher: ACM Press

Full text available:  pdf(50.92 KB)  html(12.96 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#), [review](#)

Microsoft must alter its strategy to avoid an increasingly litigious future.



40 Cutting legal loops

 D. H. Berman

May 1989 **Proceedings of the 2nd international conference on Artificial intelligence and law**

Publisher: ACM Press

Full text available:  pdf(870.11 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

riverrun, past EVE and Adam's, from swerve of shore to bend of bay, brings us by a commodious vicus of recirculation back to Howth Castle and Enviorns. ***** A way a lone

a last a loved a long the Joyce, FINNEGANS WAKE 1, 628 (1955) Recursion is the act of defining an object or solving a problem in terms of itself. A careless recursion can lead to an infinite regress.'We avoid the bottomless circularity inherent in this tactic by demanding that the recursion ...

Results 21 - 40 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
 Search: The ACM Digital Library The Guide
 litigation and "cost management"

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used litigation and cost management

Found 211 of 185,178

Sort results relevance Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

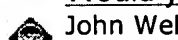
Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 41 - 60 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

41 Would you buy a shrink wrapped automobile? 



John Weld

August 1986 **ACM SIGCAS Computers and Society**, Volume 16 Issue 2-3

Publisher: ACM Press

Full text available:  pdf(477.24 KB) Additional Information: [full citation](#), [index terms](#)

42 The ups and downs of look and feel 



Pamela Samuelson

April 1993 **Communications of the ACM**, Volume 36 Issue 4

Publisher: ACM Press

Full text available:  pdf(2.89 MB) Additional Information: [full citation](#), [citations](#), [index terms](#), [review](#)

43 Brave new topics 1: multimedia challenges for planetary scale applications: Gates of 

global perception: forensic graphics for evidence presentation

A. M. Burton, D. Schofield, L. M. Goodwin

November 2005 **Proceedings of the 13th annual ACM international conference on Multimedia MULTIMEDIA '05**

Publisher: ACM Press

Full text available:  pdf(554.33 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The admissibility of the inevitably increasing amount of digital evidence to the world's courtrooms may be one of the keys to the preservation of global justice. Digital evidence can take many forms, this paper will concentrate on both graphical evidence presentation technologies currently in use (such as forensic animations and interactive environments) and potential future applications (e.g. the introduction of more pervasive computer devices). Technologies utilising Computer Graphics (CG) and ...

Keywords: augmented reality, evidence, forensic, global courtroom, mixed reality, mobile digital technologies, virtual reality

44 Using hypertext in a law firm 

E. Yoder, T. C. Wettach

November 1989 **Proceedings of the second annual ACM conference on Hypertext**

Publisher: ACM Press

Full text available:  pdf(722.89 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

45 Negligence: engineering safety-critical systems John McMullanApril 2003 **Proceedings of the seventh Australian workshop conference on Safety critical systems and software 2002 - Volume 15 SCS '02**

Publisher: Australian Computer Society, Inc.

Full text available:  pdf(783.42 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The conclusion set out at Chapter 5 of the Report of the Presidential Commission into the explosion of the Space Shuttle Challenger reads as follows: "*The decision to launch the space shuttle Challenger was flawed.*" The consequences of failure of engineering safetycritical systems are sometimes very high. In the January 1986 Challenger disaster, it cost 7 lives, and billions of dollars. Even in the small Australian market, we have seen many, recent, celebrated failures of engineering safety ...

Keywords: duty of care, negligence, safety-critical, standard of care**46 Collaborative modeling and negotiation** Dhanesh SamarasanApril 1988 **ACM SIGOIS Bulletin , Proceedings of the ACM SIGOIS and IEEECS TC-OA 1988 conference on Office information systems**, Volume 9 Issue 2-3

Publisher: ACM Press

Full text available:  pdf(1.54 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

New problems in negotiation call for a new framework of solutions. Negotiation management, one such framework, has at its heart the application of computer models and related technology to a collaborative effort at dispute resolution. In this paradigm, negotiation is treated as a communicative and knowledge-intensive group problem-solving process. Easily accessible techniques are being developed for modeling both the process and substance of negotiation. In addition, tools are being designe ...

47 The design of an attorney's statistical consultant L. S. LutomskiMay 1989 **Proceedings of the 2nd international conference on Artificial intelligence and law**

Publisher: ACM Press

Full text available:  pdf(1.05 MB) Additional Information: [full citation](#), [references](#), [index terms](#)**48 Advisory systems for pro se litigants** L. Karl BrantingMay 2001 **Proceedings of the 8th international conference on Artificial intelligence and law**

Publisher: ACM Press

Full text available:  pdf(189.29 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Increasing numbers of litigants represent themselves in court. Advisory systems designed to help litigants understand the available legal remedies and satisfy the substantive and procedural requirements to obtain those remedies have the potential to assist these litigants and thereby reduce the burden that they impose on the courts. This paper presents a four-component model of advisory systems for prose litigants. This model was implemented in the Protection Order Advisory (POA), an advisory ...

49 Function Design Document: Toward better documentation for data processing contracts Steven BrowerJanuary 1982 **Proceedings of the 1st annual international conference on Systems documentation**

Publisher: ACM Press

Full text available:  pdf(377.47 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Discussions of data processing contracts often emphasize the goals of: 1) negotiating the best possible deal; and, 2) protecting the parties in case of dispute. Considering the expense, delay and frustration wrought by disputes, especially when litigation results, an equally valuable goal is the preparation of contracts in such a way as to avoid disputes. The author proposes that this goal be furthered by development of a documentation standard, to be known for purposes of this di ...

50 An evaluation of retrieval effectiveness for a full-text document-retrieval system 

 David C. Blair, M. E. Maron

March 1985 **Communications of the ACM**, Volume 28 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.16 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An evaluation of a large, operational full-text document-retrieval system (containing roughly 350,000 pages of text) shows the system to be retrieving less than 20 percent of the documents relevant to a particular search. The findings are discussed in terms of the theory and practice of full-text document retrieval.

51 Trademark disputes in cyberspace 

 Katharine E. Smith

March 1998 **netWorker**, Volume 2 Issue 1

Publisher: ACM Press

Full text available:  pdf(711.48 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

52 Updating the copyright look and feel lawsuits 

 Pamela Samuelson

September 1992 **Communications of the ACM**, Volume 35 Issue 9

Publisher: ACM Press

Full text available:  pdf(5.53 MB) Additional Information: [full citation](#), [citations](#), [index terms](#)

53 Legally speaking: Legislative challenges to the Sony safe harbor rule 

 Pamela Samuelson

March 2005 **Communications of the ACM**, Volume 48 Issue 3

Publisher: ACM Press

Full text available:  pdf(74.08 KB)  html(23.25 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Congressional proposals to regulate infringement-enabling technologies are described and the implications discussed.

54 GKS/Ada post mortem: a cost analysis 

 Sam Harbaugh, Greg Saunders

December 1987 **Proceedings of the 1987 annual ACM SIGAda international conference on Ada SIGAda '87**

Publisher: ACM Press

Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents results and conclusions of a Research Program which, among other tasks, performed analyses of empirical data gathered from completed Ada projects and explored alternative methods for Ada cost modeling and estimation. Among others, the project performed a detailed parametric cost analysis on a 140,000 line of code implementation of the ANSI/ISO standard Graphical Kernel System (GKS). [1]. This paper

presents detailed data and the results of comparing the semico ...

55 Papers Presented at Williamsburg Workshop: Computers and the law issues of societal concern

Susan H. Nycum
July 1981 **ACM SIGCAS Computers and Society**, Volume 11 Issue 3

Publisher: ACM Press

Full text available: [pdf\(197.85 KB\)](#) Additional Information: [full citation](#), [references](#)

56 Managing the process: Liability for defective documentation

Cem Kaner
October 2003 **Proceedings of the 21st annual international conference on Documentation**

Publisher: ACM Press

Full text available: [pdf\(149.36 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Several companies are careless about the accuracy of their user manuals and online help, leading readers to believe that a product has characteristics that it lacks. Under American law, buyers of goods have a right to expect a manufacturer to stand behind its claims. False claims in documentation might subject the manufacturer to liability for breach of warranty, fraud, or deceptive trade practices. Warranty law has been evolving recently, with the development of the Uniform Computer Information ...

Keywords: UCC, UCITA, contract, deceptive practices, fraud, user manual, warranty

57 Regulating Internet payment intermediaries

Ronald J. Mann
September 2003 **Proceedings of the 5th international conference on Electronic commerce ICEC '03**

Publisher: ACM Press

Full text available: [pdf\(173.74 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper examines legal and policy issues raised by changes in payment methods related to the rise of the Internet. The two major changes -- the rise of P2P systems like PayPal, and the rise of Internet billing systems to replace the use of paper bills and checks -- both involve new intermediaries that facilitate payments made by conventional payment systems. The paper first discusses how those systems work. It then discusses problems in the framework currently used to regulate those systems i ...

Keywords: EBPP systems, Gramm-Leach-Bliley, Internet, P2P payments, Regulation E, data privacy, electronic funds transfer act, gatekeepers, payment systems

58 Determining the cost of IT services

James Gerlach, Bruce Neumann, Edwin Moldauer, Martha Argo, Daniel Frisby
September 2002 **Communications of the ACM**, Volume 45 Issue 9

Publisher: ACM Press

Full text available: [pdf\(680.28 KB\)](#) [html\(42.77 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Providing managerial information to explain costs in the context of personnel and equipment activities and processes.

59 Integrated support for project management

D. Dixon
April 1988 **Proceedings of the 10th international conference on Software engineering**

Publisher: IEEE Computer Society Press

Full text available: [pdf\(1.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Conventional 'off-line' project management tools are being overtaken by integrated project support environments which are capable of imposing more direct control over project activities. Such environments can lead to a more systematic approach to planning, monitoring and controlling software development. This paper describes the facilities offered by ISTAR For integrated support of project management.

60 Employment contracts and the mobile employee (panel discussion)



 Alex A. J. Hoffman, Robert L. Graham, Arthur E. Parry

October 1985 **Proceedings of the 1985 ACM annual conference on The range of computing : mid-80's perspective: mid-80's perspective**

Publisher: ACM Press

Full text available: [pdf\(664.75 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Keywords: confidentiality agreement, employment contracts

Results 41 - 60 of 200

Result page: [previous](#) [1](#) [2](#) **3** [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 343,000 for +litigation +"cost management". (0.11 seconds)

[Litigation Management](#)

www.ctymetrix.com CT TyMetrix provides a complete and transparent view of your litigation

Sponsored Link

Sponsored Links

[PDF] [RESUME GARY GREENFIELD PROFESSIONAL EXPERIENCE LITIGATION COST ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

LITIGATION COST MANAGEMENT. January 1, 1991 to date--Founder of Litigation Cost Management, a consulting firm which specializes in legal and expert fee ...

www.jurispro.com/uploadresume/GaryGreenfield.PDF - [Similar pages](#)

[DataCert, Inc.](#)

The leader in legal spend management solutions.
www.datacert.com

[Legal Cost Control, Inc.](#)

Legal and Accounting Cost Management Solutions.
www.legalcost.com

[Tecum, Inc: legal audits: fees, bills, litigation cost control](#)

... Developed a custom **cost management** program, which reduced legal expenses by ...

Served as witnesses or consultants in major and national **litigation** such ...

www.tecuminc.com/ - 9k - [Cached](#) - [Similar pages](#)

[RenewData - eDiscoveryNow - Cost Management](#)

Litigation Cost Management and Methodology. RenewData's proven **cost-management** methodology of electronic discovery allows fast and accurate responses to ...

www.renewdata.com/litigation-cost.php - 10k - [Cached](#) - [Similar pages](#)

[Litigation Cost Management](#)

Legal fee auditing; expert witness/consulting in **litigation**; management audits; **litigation** management consulting; legal bill review training.

www.litcost.com/DefaultPane2.htm - 4k - [Cached](#) - [Similar pages](#)

[Litigation Cost Management](#)

www.litcost.com/ - 1k - [Cached](#) - [Similar pages](#)

[More results from www.litcost.com]

[Legal Auditing, Legal Bill Review, Lawyer Fee Billing Software ...](#)

Stuart Maue is a leader in legal fee auditing, bankruptcy fee examination, legal bill invoice review, legal **cost management**, **litigation** support services and ...

www.smmj.com/ - 26k - [Cached](#) - [Similar pages](#)

[Cost Management - Business White Papers, Webcasts and Case Studies ...](#)

White Paper Claims Management: Effective Managing **Litigation Costs** ... White Paper A

Strategy for **Cost Management** and Long-Term Business Value, Siemens ...

jobfunctions.bnet.com/OPERATIONS/Corporate+Law/Cost+Management/ - 51k -

[Cached](#) - [Similar pages](#)

[The Devil's Advocate](#)

The Devil's Advocate is a legal fee management and **litigation** consulting firm with ... legal cost control, **litigation** cost control, legal **cost management**, ...

www.devilsadvocate.com/ - 17k - [Cached](#) - [Similar pages](#)

[Expert: Product Development, QFD, QA Professional Value Services ...](#)

He is also very knowledgeable regarding project and **cost management**, ... Intota experts can serve as expert witnesses or **litigation** consultants offering ...

www.intota.com/viewbio.asp?bioID=616719&perID=720146 - 31k - [Cached](#) - [Similar pages](#)

Crowell & Moring LLP | Cost Management

Cost Management. We worked closely with our clients to develop and implement ... And we routinely—and eagerly — handle **litigation** matters under alternate ...

www.crowell.com/content/Expertise/

Litigation/CostManagement/LitigationCostManagement.htm - 11k -

[Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[+litigation +"cost management"](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)

[Advanced Search Preferences](#)

Web

Results 11 - 20 of about 343,000 for +litigation +"cost management". (0.07 seconds)

Litigation Management

[www.ctymetrix.com](#) CT TyMetrix provides a complete and transparent view of your litigation

Sponsored Link

Sponsored Links

[PDF] Evidence NOW Compliance NOW eDiscovery NOW Consult NOW ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Litigation cost management and methodology. • Evidence collection, extraction, processing and production. • ActiveVault ASP Service - evidence management ...
[www.renewdata.com/pdf/eDiscNow.datasheet.pdf](#) - [Similar pages](#)

DataCert, Inc.

The leader in legal spend management solutions.
[www.datacert.com](#)

Wiley::Handbook of Cost Management, 2nd Edition

Litigation Services Handbook: The Role of the Financial Expert, ... Handbook of Cost Management, Second Edition covers all of the essential topics in **cost** ...

[www.wiley.com/WileyCDA/WileyTitle/productCd-0471722634.html](#) - 34k -
[Cached](#) - [Similar pages](#)

Legal Cost Control, Inc.

Legal and Accounting Cost Management Solutions.
[www.legalcost.com](#)

Wiley::Handbook of Cost Management, 2nd Edition

Handbook of Cost Management, 2nd Edition (E-Book) · **Litigation Services Handbook:**

The Role of the Financial Expert, 4th Edition (Hardcover) ...

[www.wiley.com/WileyCDA/WileyTitle/productCd-0471678147.html](#) - 40k -
[Cached](#) - [Similar pages](#)

Boyken International, Inc.

... Cost Management, Schedule Management, Project Management, Value Engineering, Due Diligence, Dispute Resolution, **Litigation Support**, and much more. ...
[www.casinovendors.com/VendorPage.cfm/105937.html](#) - 32k - [Cached](#) - [Similar pages](#)

LexisNexis Professional Development Center - Conference Agendas

Joseph A. Fitzgerald, Manager, **Litigation Cost Management** Group, Chubb Group of Insurance Companies, Simsbury, CT Dana N. Scott, Audit Supervisor, ...
[www.mealeys.com/con_archive/LitMan0706.html](#) - 36k - [Cached](#) - [Similar pages](#)

Corporate Law Departments Show Little Progress on Inside and ...

For **litigation** practice areas, the greatest spending was on ... counsels' continuing concerns over outside counsel **cost management** and service delivery, ...
[www.altmanweil.com/2005LDMBSPress/](#) - 19k - [Cached](#) - [Similar pages](#)

[PDF] AspenTech Updates Aspen RefSYS Multi-Unit Refinery Modeling App

File Format: PDF/Adobe Acrobat - [View as HTML](#)

for energy **cost management** across a division after early studies demonstrated ...
litigation and investigations; AspenTech's lengthy sales cycle makes it ...
[www.aspentech.com/publication_files/pr-12-07-2005.pdf](#) - [Similar pages](#)

[PDF] 13/03/31M Norris/Miller

File Format: PDF/Adobe Acrobat - [View as HTML](#)

lead to more efficient **litigation** and the. overall reduction of legal costs. Three basic strategies for effective. legal **cost management** are: ...
[www.nmmlaw.com/articles/lit%20mgmt.pdf](#) - [Similar pages](#)

Litigation Management

In addition to our array of loss **cost management** programs, Zurich North America offers a

comprehensive **litigation** management program to help control your ...

www.zurichna.com/.../d9f854cc16d6f89a852568a100522946/

2d5debbffdeb1ad85256c6800664ff9!OpenDocument - 25k - [Cached](#) - [Similar pages](#)

Legal Cost Control :: Company Profile

... Microsoft Antitrust **Litigation** - \$60 Million in legal fees; Dow Corning Breast Implant ...

Prior to entering the legal **cost management** field in 1989, ...

www.legalcost.com/profile/experience.asp - 22k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)
[+litigation +"cost management"](#)
[Search](#)
[Advanced Search Preferences](#)

Web

Results 21 - 30 of about 343,000 for +litigation +"cost management". (0.08 seconds)

Litigation Management

www.ctymetrix.com CT TyMetrix provides a complete and transparent view of your litigation

Sponsored Link

Sponsored Links

Statements on Management Accounting

Deals with the implementation of a capacity **cost management** system designed ... As used in practice, in literature, and in **litigation**, direct material cost ...

www.imanet.org/publications_statements.asp - 33k - [Cached](#) - [Similar pages](#)

DataCert, Inc.

Spend management solutions for corporate legal.

www.datacert.com

Tectonics, Inc. - Construction Claims - Construction

Management ...

Cost Management is a Team Effort. With Tectonics as the catalyst, **Cost Management** Systems will be operational from conception through implementation. ...

www.tectonicssystems.com/HomelandSecurity.html - 7k - [Cached](#) - [Similar pages](#)

Legal Cost Control, Inc.

Legal and Accounting Cost Management Solutions.

www.legalcost.com

Litigation cost management system patent invention

Freshpatents.com offers information on a variety of new patent applications and inventions, updated each week - check out **Litigation cost management** system ...

www.freshpatents.com/Litigation-cost-management-system-dt20050915ptan20050203814.php - 31k - [Cached](#) - [Similar pages](#)

ILTA | ILTA Sponsors

IT, Information Technology Consulting, Integration and Support; Cypher Services, Inc., Document Coding; Digiscribe International LLC, **Litigation** Support/ ...

www.peertopeer.org/vendors/lawnet_sponsors.aspx?nVID=000000009605 - 42k - [Cached](#) - [Similar pages](#)

Crowell & Moring LLP | Management of Complex Litigation

Coordination of complex mass tort **litigation** requires a unique set of ... of **cost management** strategies to track, control, and project **litigation** costs.

www.crowell.com/.../NationalCoordinatingCounsel2/
[ManagementofComplexLitigation/ComplexLitigation.htm](http://www.crowell.com/ManagementofComplexLitigation/ComplexLitigation.htm) - 13k - [Cached](#) - [Similar pages](#)

Steptoe & Johnson LLP: Complex Litigation

What is at stake for the company often drives the approach to **cost management**. On bet-the-company cases, **litigation** counsel may be asked to follow the ...

www.steptoe.com/practices-85.html - 29k - [Cached](#) - [Similar pages](#)

Expert: Manufacturing Planning Systems and Cost Accounting, BPR Expert

... He developed an ERP **cost management** module, and consulted on costing and ...

Intota experts can serve as expert witnesses or **litigation** consultants ...

www.intota.com/viewbio.asp?bioID=603223&perID=108054 - 35k - [Cached](#) - [Similar pages](#)

Expert Resume: Production and Inventory Control Manager, Cost ...

Expertise in Advanced **Cost Management**, Information Technology Assessments, ...

resource for accounting analysis suited to **litigation** and dispute resolution. ...

www.rapid-response-consulting.com/rst-lfk.html - 29k - [Cached](#) - [Similar pages](#)

Expert Resume: Electrical Engineer, Engineering, Management ...

Expertise in general management, financial / **cost management**, JIT, Kan Ban, SPC, ... for accounting analysis suited to **litigation** and dispute resolution. ...
www.rapid-response-consulting.com/rst-cal.html - 32k - [Cached](#) - [Similar pages](#)

[Erisk Center Conference Papers > PRIMA 2000 Annual Conference](#)

Litigation Cost Containment Discusses six basic questions about **litigation cost management**. Hot Lines Are Hot, But Do They Work? ...
www.eriskcenter.org/erisk.htm?pid=31 - 33k - [Cached](#) - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google